Broadband emissions over power line will be technically impossible to contain. All significant and unbiased testing show that BPL is unable to contain RF emissions which will ultimately wipe out and destroy the high frequency radio spectrum natural resource. For anyone to say that BPL won't be a problem to HF radio services, is ignoring the facts. When a non contained system deliberately radiates 2-80 Mhz into an antenna, no one, NO ONE, should be surprised when it interferes and blankets the HF radio spectrum.

When cable TV was deployed, the FCC rightfully made sure the wideband emissions were contained within the coax cable. The FCC was making sure America's HF spectrum natural resource was protected from commercial cable TV emissions. Nice job! Now fast forward to today. BPL threatens the entire HF spectrum, but this time the FCC appears to be embracing BPL, even in light of overwhelming test data which shows the interference and pollution of the HF spectrum. Not a nice job so far.

Broadband internet access is well served by existing closed systems including cable TV, telephone, satellite. Between cable internet access, phone internet access, satellite internet access, I cannot imagine why such a destructive system as BPL is even being considered. It is not clear to me nor most others, of who is truely being served by BPL. Please end the nasty BPL deployment.